

## Multi-Directional Vertical Server Rack Cable Management D-Ring Hook 2.4x3.9in (6x10cm)

Produkt ID: CMHOOKMW



The CMHOOKMW Multi-Directional Vertical Cable Management D-ring lets you add an internal or external facing cable hook to your server rack or cabinet, to provide an organized channel for cables. This TAA compliant product adheres to the requirements of the US Federal Trade Agreements Act (TAA), allowing government GSA Schedule purchases.

Constructed of high-quality steel, the cable management ring measures 2.4 x 3.9in (6 x 10cm). For flexible mounting options, the cable ring features a right-angled mounting bracket with 2 sets of mounting holes, enabling you to face the D-ring in the direction that best fits your application. Providing strain relief for attached cables, multiple cable rings can be attached to your rack where you need them for a versatile cable management solution.

Backed by a StarTech.com 2-year warranty.

### Certifikat, rapporter och kompatibilitet

### Användning

- Ideal for structured wiring closets and network distribution cabling
- Use with server racks and cabinets to keep cables neat and tidy

### Funktioner

- 2.4x3.9in (6x10cm) Cable Management Hook

- Right-angled bracket with 2 sets of mounting holes for flexible positioning
- TAA compliant for GSA Schedule purchases
- Sturdy steel construction

---

#### Hårdvara

Garantipolicy	2 Years
U-höjd	1.5U
Industristandarder	EIA RS310-D
Inpassning	Vertical

---

#### Utseende

Färg	Svart
Kabinetttyp	Stål
Kabinettjocklek	0.1 in [2 mm]
Produktlängd	4.0 in [10.2 cm]
Produktbredd	2.8 in [70.1 mm]
Produkthöjd	4.4 in [11.1 cm]
Produktvikt	6.1 oz [173.0 g]

---

#### Förpackning

Package Length	5.0 in [12.7 cm]
Package Width	5.0 in [12.7 cm]
Package Height	3.2 in [82.0 mm]
Fraktvikt (förpackning)	8.8 oz [250.0 g]

---

#### Vad det är i lådan

Ingår i paketet	Vertical Cable Management Hook
	10/32 Screws
	12/24 Screws



## 24/24 Cage Nuts

---

\* Produkters utseende och specifikationer kan komma att ändras utan förvarning.

